

DELINeATION OF INDIVIDUAL HUMAN CHROMOSOMES
IN METAPHASE AND INTERPHASE CELLS BY IN SITU
SUPPRESSION HYBRIDIZATION

Abstract of the Disclosure

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This disclosure relates to a method of specifically decorating selected mammalian chromosomes and of detecting, identifying and and/or quantitating selected individual chromosomes, by means of chromosomal in situ suppression (CISS) hybridization. The method is useful in analyzing cells for the occurrence of chromosomes, chromosome fragments or chromosome aberrations.

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